

Metric Rigidity Theorems On Hermitian Locally Symmetric Manifolds

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this monograph studies the problem of characterizing canonical metrics on hermitian locally symmetric manifolds X of

non compact compact types in terms of curvature conditions the proofs of these metric rigidity theorems are applied to the study of holomorphic mappings between manifolds X of the same type moreover a dual version of the generalized frankel conjecture on characterizing compact kahler manifolds are also formulated

we use the reflection group trick to glue manifolds with corners that are borel serre compactifications of locally symmetric spaces of noncompact type and obtain aspherical manifolds we call these piecewise locally symmetric manifolds this class of spaces provide new examples of aspherical manifolds whose fundamental groups have the structure of a complex of groups these manifolds typically do not admit a cat 0 metric we prove that any self homotopy equivalence of such manifolds is homotopic to a homeomorphism we compute the group of self homotopy equivalences of such a manifold and show that there are examples in which this group is infinite

introduces uniform constructions of most of the known compactifications of symmetric and locally symmetric spaces with emphasis on their geometric and topological structures relatively self contained reference aimed at graduate students and research mathematicians interested in the applications of lie theory and representation theory to analysis number theory algebraic geometry and algebraic topology

in this paper we study the analytic torsion and the L^2 torsion of compact locally symmetric manifolds we consider the analytic torsion with respect to representations of the fundamental group which are obtained by restriction of irreducible representations of the group of isometries of the underlying symmetric space the main purpose is to study the asymptotic behavior of the analytic torsion with respect to sequences of representations associated to rays of highest weights

differential geometry of manifolds discusses the theory of differentiable and riemannian manifolds to help students understand the basic structures and consequent developments since the tangent vector plays a crucial role in the study of differentiable manifolds this idea has been thoroughly discussed in the theory of riemannian geometry some new proofs have been included to enable the reader understand the subject in a comprehensive and systematic manner this book will also benefit the postgraduate students as well as researchers working in the field of differential geometry and its applications to general relativity and cosmology

in chapter i we give an account of the important theorems and results needed in the subsequent work we also include all the references from which a general point of view can be obtained chapter ii is a continuation of chapter i where we consider only one specific concept lie groups and homogeneous spaces chapter iii deals with riemannian locally symmetric manifolds the theorems and results in this chapter are included with their proofs since both are very relevant for the work in the coming chapters the main original contributions of this thesis are presented in chapters iv and v in chapter iv riemannian s manifolds and riemannian symmetric spaces in the sense of a j ledger are defined we also define riemannian s regular manifolds and riemannian k regular symmetric spaces we discuss in detail the case when k is an odd positive integer and we establish some results concerning this case the whole of chapter v is concerned with riemannian locally 5 regular symmetric manifolds our treatment of these manifolds is in some way similar to that adopted by gray s for 3 regular symmetric manifolds we will also show that riemannian locally 5 regular symmetric manifolds diverge from riemannian locally 3 regular symmetric manifolds finally the appendix contains calculations needed in chapter v section 5 3

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